Osborne McGraw-Hill 2600 Tenth Street Berkeley, California 94710 U.S.A.

Osborne McGraw-Hill offers software for sale. For information on software, translations, or book distributors outside of the U.S.A., please write to Osborne McGraw-Hill at the above address.

This book is printed on recycled paper.

Computer Professional's Dictionary

Copyright © 1990 by Discovery Computing Inc. All rights reserved. Printed in the United States of America. Except as permitted under the Copyright Act of 1976, no part of this publication may be reproduced or distributed in any form or by any means, or stored in a database or retrieval system, without the prior written permission of the publisher, with the exception that the program listings may be entered, stored, and executed in a computer system, but they may not be reproduced for publication.

The manuscript for this book was prepared and submitted to Osborne McGraw-Hill in electronic form. The acquisitions editor for this project was Roger Stewart, the technical reviewer was Chuck Guzis, and the project editor was Laura Sackerman.

Text design by Judy Wohlfrom and Deborra Knotts, using Baskerville for text body and display. Graphics by Lance Ravella.

Color separation and cover supplier, Phoenix Color Corporation. Book printed and bound by R.R. Donnelley & Sons Company, Crawfordsville, Indiana.

1234567890 DOC 99876543210

ISBN 0-07-881705-6

Information has been obtained by Osborne McGraw-Hill from sources believed to be reliable. However, because of the possibility of human or mechanical error by our sources, Osborne McGraw-Hill, or others, Osborne McGraw-Hill does not guarantee the accuracy, adequacy, or completeness of any information and is not responsible for any errors or omissions or the results obtained from use of such information.

monochrome 1. Literally, single chromatic—a single color. 2. A type of video monitor capable of displaying only a single color.

monospace A typeface in which each character has the same width as every other character. Sometimes referred to as fixed pitch. See also proportional space.

Monte Carlo method A technique of deriving a solution to a problem in a random fashion, or through the use of random numbers.

most significant bit The leftmost bit in a series of bits.

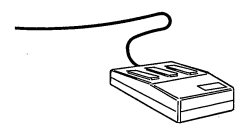
most significant byte The leftmost byte in a series of bytes.

most significant digit The leftmost digit in a series of digits.

motherboard The main printed circuit board of an electronic device such as a computer. Sometimes called a backplane or system board.

mount To load a tape or disk pack so it is ready to function.

mouse A hand-operated pointing device used to input positional information to a program. A mouse may be equipped with one or more (typically two or three) control buttons. Software, through a special driver, can sense the position of the mouse, its movement, and the state of the control buttons. This information is then used to control how the software functions. The following shows a typical mouse:



mouse pointer The on-screen icon, cursor, or indicator, the movement of which is controlled by the mouse.